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	CLAIMS
1	1. A sun shade apparatus for use with a printed work, said
2	apparatus comprising:
3	a shade member;
4	an attachment apparatus having a positioning member and a clip, said
5	positioning member pivotally attached to said shade member, said clip
6	extending from said positioning member on a longitudinal axis at an angle to
7	said shade member, said clip adapted to receive the printed work therebetween.
1	2. The sun shade of claim 1 wherein the positioning member is
2	pivotable with respect to said shade member between at least two discrete
3	positions.
1	3. The sun shade apparatus of claim 2 wherein said shade member
2	further comprises an aperture for receiving said positioning member, said
3	aperture having a plurality of notches.
1	4. The sun shade apparatus of claim 3 wherein said positioning
2	member has a plurality of radially extending teeth adapted to engage said
3	notches for positioning said member in a selected one of said at least two
4	positions.
1	5. The sun shade apparatus of claim 1 wherein said clip member is
2	movable with respect to said positioning member between an extended position
3	and a folded position.
1	6. The sun shade apparatus of claim 1 wherein said clip has an

- 6. The sun shade apparatus of claim 1 wherein said clip has an elongated arm and a resilient outer portion.
- 7. The sun shade of claim 1 wherein said shade includes a rigid frame and a flexible cover.